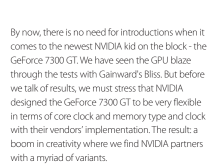
# Challenging For The Top Spot

# Inno3D GeForce 7300GT

BY LESTER CO & VINCENT CHANG



Inno3D has armed its GeForce 7300 GT (yes, it's got a boring name) with very capable hardware that's almost the equal of the Gainward Bliss 7300 GT PCX. Crucially, this includes 256MB of DDR3 memory clocked at 1400MHz. This is 100MHz faster than the Gainward and has a latency of 1.4ns, similar to those found with 7600 GTs. The core is clocked at the higher end of the spectrum for a GeForce 7300 GT at 500MHz, though still 50MHz behind the Gainward. Another rare treat with the Inno3D is the inclusion of two DVI outputs and that deserves two thumbs up in our book. Targeted for the budget mainstream market, we didn't really expect much out of this card's bundle, and as expected, there wasn't much in the packaging. Users will find only a single disc, where the graphics drivers and some rather dated

InterVideo DVD applications are located. There weren't any games bundled and we also found the accessories rather skimpy but, then again, this was a typical sight in value products.

As we predicted for 3DMark 2005, the Gainward and Inno3D were within 2 - 4% of each other, with the Gainward taking the lead. The ranking of the cards remained unchanged for 3DMark06 too but nevertheless the Gainward maintained its slender lead over the Inno3D

In our game tests, there wasn't much to separate the Gainward and Inno3D cards in the following benchmarks involving Splinter Cell and Unreal Tournament. Both cards had almost identical scores and were indisputably the faster cards for these two benchmarks. Moving on to Quake 4, again there was hardly any difference between the top two and the honors went equally to both the Gainward and the Inno3D. It is interesting to note that the higher memory clock of the Inno3D had more impact on its performance when anti-aliasing was enabled as we saw the Inno3D edging out the Gainward.

There is no overclocking headroom for this card. The Inno3D even failed on even a minor 10MHz

increment in the core and memory frequencies and it dropped out of 3DMark06 halfway through the stress test. This observation alone shouldn't deter consumers from placing this card in their shortlist.

While the Inno3D name may have a reputation for budget quality, with a price of PhP 4,495, it's definitely got an edge - even a small one - over the competition here especially since its performance closely rivals the Gainward Bliss 7300GT and even surprises us by including dual DVI-D.

### **SPECIFICATIONS**

| GPU               | Memory        | Interfaces    |  |  |
|-------------------|---------------|---------------|--|--|
| GeForce<br>7300GT | 256MB<br>DDR3 | Dual<br>DVI-D |  |  |
|                   |               |               |  |  |



GPU: NVIDIA GeForce 7300GT

Core clock: 500MHz

Memory: 1400MHz (1.4ns) 128-bit 256MB DDR3 Transistors: 177 Million

Vertex pipelines: 5

Pixel pipelines: 8
Video output: Dual DVI-D, mini-DIN (for video out)

Interface: PCI Express x16

Bundle: 1 x DVI-to-VGA adapter, 9-pin mini-DIN to Component dongle, S-Video to Composite cable, User Manual, Quick Installation Guide, Driver CD, InterVideo WinDVD. InterVideo WinDVD Creator

Warranty: 1 year Contact: Axis Global Technologies Inc. Tel. No.: (632) 724-3340

### RESULTS

|                                      | 3DMark 2005 Pro |               |             |                |            | 3DMark 2006 |  |  |
|--------------------------------------|-----------------|---------------|-------------|----------------|------------|-------------|--|--|
| Synthetic Test                       | 1024 x 768      | 1024 x 768    | 1280 x 1024 | 1280 x 1024    | 1024 x 768 | 1280 x 1024 |  |  |
| •                                    | No FSAA/AF      | 4x FSAA/8x AF | No FSAA/AF  | 4x FSAA/ 8x AF | No FSAA/AF | No FSAA/AF  |  |  |
| Inno3D GeForce 7300 GT 256MB DDR3    | 4661            | 3810          | 3765        | 2991           | 2879       | 2309        |  |  |
| Gainward Bliss 7300GT PCX 256MB DDR3 | 4789            | 3870          | 3898        | 3048           | 2986       | 2401        |  |  |
| NVIDIA GeForce 7600 GS 256MB         | 3773            | 2920          | 3169        | 2321           | 2547       | 2074        |  |  |

|                       | Splinter Cell Chaos Theory 1.3 |                   | Unreal Tournament 2004 ( AS-Convoy) |                 |                   | Quake 4           |                    |                    |
|-----------------------|--------------------------------|-------------------|-------------------------------------|-----------------|-------------------|-------------------|--------------------|--------------------|
| Game Test             | 1024 x 768                     | 1280 x 1024       | 1024 x 768                          | 1280 x 1024     | 1024 x 768        | 1280 x 1024       | 1024 x 768         | 1280 x 1024        |
|                       | SM3.0 HDR / 8x AF              | SM3.0 HDR / 8x AF | 4x FSAA / 8x AF                     | 4x FSAA / 8x AF | HQ, No FSAA/8x AF | HQ, No FSAA/8x AF | HQ, 4x FSAA/ 8x AF | HQ, 4x FSAA/ 8x AF |
| Inno3D GeForce 7300   | 40                             | 29                | 86                                  | 83              | 84                | 62                | 58                 | 40                 |
| Gainward Bliss 7300GT | 42                             | 30                | 86                                  | 83              | 86                | 64                | 57                 | 39                 |
| NVIDIA GeForce 7600   | 34                             | 25                | 78                                  | 72              | 66                | 47                | 39                 | 26                 |

# HWM'S VERDICT

Features: 7.5 Performance: 9.0 Value: **9.0** 

One of the faster 7300GTs around. Package bunde is slightly lacking though.

